

CLAIMS

I claim:

5 1. A method for disinfecting water, comprising delivering ozone into the water.

 2. Apparatus for generating ozone, comprising a plurality of electrodes separated by an electrically non-conductive medium, and wherein the discharge points between electrodes are very small.

10 3. The apparatus of claim 2, comprising means for accurately supporting and spacing of the electrodes.

 4. The apparatus of claim 3, comprising means for setting tolerance limits on the apparatus.

15 5. Apparatus for generating ozone, comprising means to distribute charge over a large portion of an ozone generator device/reactor to provide substantial uniformity of discharge.

 6. The apparatus of claim 5, said means to distribute comprising electrodes and a reactor housing for assuring the flow of gas through the discharge.

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